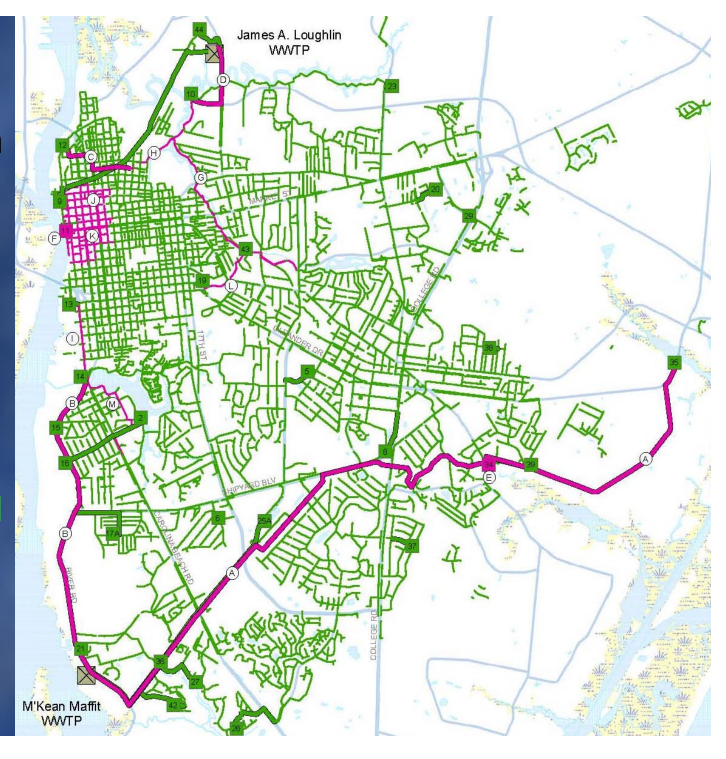


Highest
Priority
Projects from
"Immediate
Action"
Category

Immediate Action

All Others



Highest Priority Project Status

Project ID – Name	Investigation Status
B-River Road Force Main	Underway (CDM)
C-PS12 Force Main	Underway (CDM)
D-PS10 Force Main	Underway (CDM)
G-Burnt Mill Creek Outfall	Underway (CDM)
K-Downtown Sewershed 11	Underway (CDM)
M-Outfall South of Greenfield Lake to PS14	Underway (CDM)
I-Front Street Interceptor	Underway (CDM)
F-Pump Station 11	Complete
J-Downtown Sewers Contributing to PS9	Complete
A-Northeast Interceptor (NEI)	Underway (KH)
E-Pump Station 34	Underway (KH)
H-McCumber's Ditch Outfall	Complete, Rehabilitated
	•

Project B: River Road Force Main

- ◆ 18,500 feet
- 20- and 24inch Pipe
- PCCP and DIP



Project C: Pump Station 12 Force Main

- ◆ 5,300 feet
- ♦ 20-inch DIP



Project D: Pump Station 10 Force Main

- ◆ 5,300 feet
- ♦ 30-inch DIP
- ElevatedOver SmithCreek



Ultrasonic Investigations of Ductile Iron Pipe Were Performed to Identify Corrosion Problems



Pipe Coupons Provide Ultrasonic Calibration and Corrosion Verification



Gravity Sewer Investigation

Manhole and ZoomCameraInspection



Project G: Burnt Mill Creek Outfall

- ◆ 3,100 Feet
- ♦ 48-inch RCP/DIP
- ◆ 18 Manholes



Project K: Downtown Sewer Contributing to PS11

- 1,300 Feet 6inch
- ◆ 25,600 Feet 8inch
- ◆ 500 Feet 10inch
- 1,400 Feet 12inch
- ◆ 131 Manholes



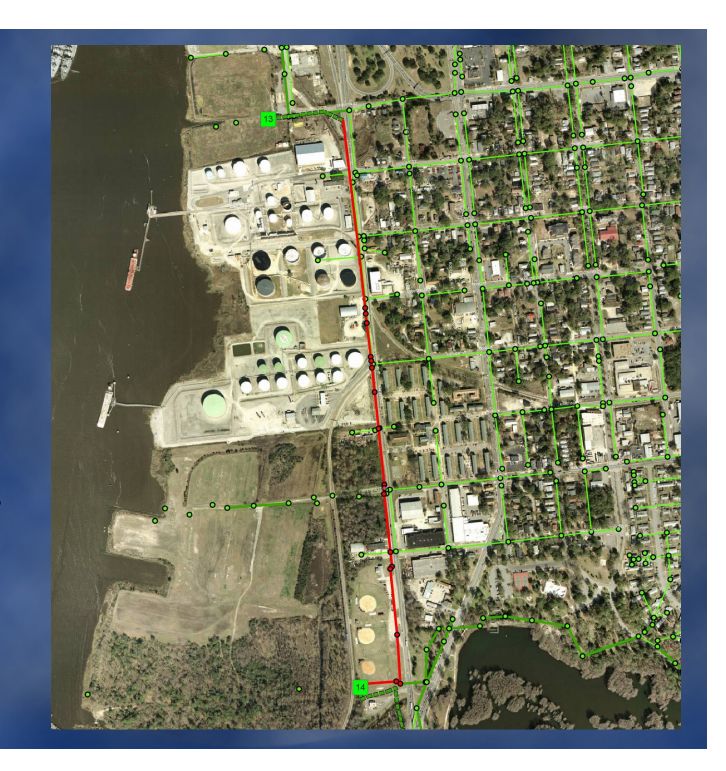
Project M:
Outfall to
PS14 South
of Greenfield
Lake

- → 7,500 Feet
- ♦ 12-inch VCP
- → 30 Manholes



Project I: Front Street Interceptor

- **→** 3,400 Feet
- ◆ 15 & 18-inch VCP/RCP
- ◆ 15 Manholes



Current Phase 2 Status and Schedule:

- Completed Field Investigation of High Priority Projects
- Analyzing Results and Preparing Conclusions
- Present Results and Conclusions to Council next week
- Draft report in November with recommendations and costs
- Update to Council with recommendations and costs in December